New simple and rapid method for the preparation of Δ²-cyclopentenone starting from cyclopentaliene. Izv.AN SSSR.Otd.khim.nauk no.9:1682

S '62. (MIRA 15:10)

1. Institut khimii prirodynkh soyedineniy AN SSSR. (Cyclopentenone) (Cyclopentadiene)

ZAKHARICHEV, A.V.; LIMANOV, V.Ye.; ANANCHENKO, V.Ye.; PIATONOVA, A.V.;

TORCOV, I.V.

Synthesis of estrone derivatives based on l-vinyl-1,2,3,4-tetrahydro-1,6-naphthalemediome. Izv. AN SSSR.

Ser.khim. no.9:1701 S '63. (MIRA 16:9)

1. Institut khimii prirodnykh soyedimeniy AN SSSR.

(Estrone) (Naphthalenedione)

ZAKHARYCHEV, A.V.; ANANCHENKO, S.N.; TORCOV, I.V.

New variant for synthesizing steroid compounds, derivatives of estrone. Izv. AN SSSR. Ser. khim. no.11:2056-2057 N '63. (MIRA 17:1)

1. Institut khimii prirodnykh soyedineniy AN SSSR.

ANANCHENNO, S. W.; TORODV, I. V.; ZAKHARYCHEV, A. V.

"Routes to steroid compounds with aromatic ring A."

Report presented for the 3rd Intl. Symposium on the Chemistry of Natural Products (IUPAC), Kyoto, Japan, 12-18 April 1964.

ZAKHARYCHEV, A.V.; AMANCHENKO, S.N.; TORGOV, I.V.

Cyclization of 3-methocy. 1.3,5(10),9(11) -8,14-secoestratetraenee-14,17-dione to D-homoestrone derivatives. Izv. AN SSSR. Ser. khim. no.3:1413-1416 '65. (MIRA 18:9)

1. Institut khimii prirodnykh soyedineniy AN SSSR.

ZAKHARYCHEV, A.V.; LIMANOV, V.Ye.; ANANCHENEO, S.H.; PLATONOVA, A.V.; TORGOV, I.V.

1-Vinyl-1,2,3,4-tetralin-1,6-diol and its condensation with 2-methyl-1,3-cyclohexanchione and 2-methyl-1,3-cyclopentanedione into estrone derivatives. Izv. AN SSSR.Ser.khim. no.10:1809-1814 (MIRA 18:10)

1. Institut khimii prirodnykh soyedineniy AN SSSR.

ZAKHARYCHEV, A.V.; LAGIDZE, D.R.; ANANCHENKO, S.N.; TORGOV, I.V.

Synthesis of 18-nor-13-alkylestrones. Izv. AN SSSR. Ser. khim. no.4:
760 '65. (MTRA 18:5)

1. Institut khimii prirodnykh soyedineniy AN SSSR.

USSR/Human and Animal Physiology. Internal Secretion

T-8

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65445

Author : Zakharycheva A.A., Sanokhvalova M.A.

Inst Title

The Response of the Adrenal Cortex to Injection of Adreno-

corticotropic Hormone in Itsenko-Cushing's Disease.

Orig Pub : Probl. endokrinol. i gormonotorapii, 1956, 2, No 5, 100-103

Abstract : In Itsenko-Cushing's disease with normal urinary 17-ketosteroid

levels, a rise in the excretion of 17-ketosteroids after the injection of 40 units of ATCH (2 injections with a 6-hour interval) indicates hyperfunction of the adrenal cortex, while the absence of a response is indicative of atrophy and degeneration of the cortex. When the initial level of 17-ketosteroid excretion is elevated, the absence of a response to ACTH or a reduction in 17-ketosteroid excretion of urea and amino-nitrogen is indicative of degeneration of urea and amino-nitrogen is indicative of degeneration.

tive changes in the adrenals.

Card : 1/1

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ZAKHARYCHRVA, A.A., kandidat meditsinskikh nauk (Moskva); SAMOKHVALOVA, M.A.

(Moskva)

Reaction of the adrenal cortex to ACTH in Itsenko-Gushing disease.

Probl.endok. i gorm. 2 no.5:100-103 S-0 '56. (MLRA 9:12)

1. Iz kliniki Vassoyuznogo instituta eksperimental'noy endokrinologii
(dir. - prof. Ye.A.Vasyukova)
(STREDOIDS, in urine,

17-keto, eff. of ACTH in Gushing dis. (Rus))
(ACTH, therapeutic use,

Gushing dis., eff. on urinary 17-ketosteroids (Rus))
(GUSHING DISEASE, therapy,

ACTH, eff. on urinary 17-ketosteroids (Rus))
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AARHARTCHEVA, A. A. ICFFE, B.M., kandidat meditsinskikh nauk; ZAKHARYCHEVA, A.A., kandidat meditsinskikh nauk (Moskva). Effect of roentgenotherapy of the intermodichypophyseal region on urinary 17-ketosteroids and corticosteroids in Itsenko-Cushing syndrome. Probl. endok. 1 gorm. 2 no.6:12-19 N-D 156. 1. Is kliniki Vsesoyusnogo instituta eksperimentalinoy endokrinologii (dir. - prof. Ye. A. Vasyukova). (CUSHING SYNDROMS, therapy, x-ray, eff. on urine 17-ketosteroids & adrenal cortex hormones (Rus)) (RADIOTHERAPY, in various diseases, Cushing synd., eff. on urinary 17-ketosteroids & adrenal cortex hormones (Rus)) (STEROIDS, in urine, 17-keto, eff. of x-ray ther. of Cushing synd. (Rus)) (ADRENAL CORTEX HORNOWES, in urine, eff. of x-ray ther. of Cushing synd. (Rus))

STEPANYAN-TARAKAMOVA, A.M.; GOLUBEVA, L.Ya.; ZIKEYEVA, V.K.; KURTSIN', O.Ya.
TIKHOMIROVA, A.N.; MASLENIKOVA, Ye.M.; SOROKIN, G.Ye.;
ZAKHARYCHEVA, A.A.

Effect of combined therapy on patients with the cerebroendocrine form of obesity. Vop. pit. 18 no. 6:16-24 N-D 159. (MIRA 14:2)

1. Iz Instituta pitaniya AMN SSSR, Moskva. (CORPULENCE) (GLUTAMATES) (CORTISONE)

ZAKHARYCHEVA, A.A., kandidat meditsinskikh nauk (Moskva)

Urinery 17-ketosteroids in Various endocrine diseases. Probl. endok. i gorm. 3 no.1:96-107 Ja-F '57. (MIRA 10:6)

1. Is kliniki Vaseoyusnogo instituta eksperimental'noy endokrinologii (dir. - prof. Ie.A.Vasyukova)

(STEROIDS, in urine.
17-keto, in endocrine dis., review (Rus))

(ENDOCRINE DISEASES, urine in,
17-ketosteroids, review (Rus))

SHAFAR, D. (Minsk); ZAKHAR'YENOK, N. (Minsk)

There should be an auditing department. Sov. torg. 36 no.11;
32-33 N. '62. (MIRA 16:1)

1. Glavnyy bukhgalter Ministerstva torgovli Belorusskoy SSR (for Shafar). 2. Nachal'nik revizionnogo otdela Ministerstva torgovli Belorusskoy SSR (for Zakhar'yenok).

(White Russla—Retail trade—Auditing and inspection)

ZAKHAR'YEV, B. N.; SOKOLOV, S. N.

"Eiffect of Enhanced Barrier Penetrability for Complex Particles."

report submitted for All-Union Conf on Nuclear Spectroscopy, Tbilisi, 14-22

Offal (Joint Inst Nuclear Physics)

Energy dependence of differential cross sections and the mechanism of (d, p) reactions. Atom.energ. 9 no.4:298-300 0 '60.

(Nuclear reactions)

RELYAYEV, V.B.: ZAKHAR'YEV, B.N.; SOLOV'YEV, V.G.

Superfluidity of light nuclei. Zhur.eksp.i teor.fiz. 38 no.3:952-954 Mr *60. (MIRA 13:7)

1. Ob"yedinennyy institut yadernykh issledovaniy. (Nuclei, Atomic)

S/056/62/042/005/035/050 B102/B138

AUTHORS:

Balashov, V. V., Belyayev, V. B., Zakhar'yov, B. N.

TITLE:

Dipole excitations of nuclei according to the superfluid

model

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 42,

no. 5, 1962, 1365-1370

TEXT: The superfluid model has proved to be one of the best to explain nuclear peculiarities. Now it is used to investigate the possibilities of dipole excitations. The dipole state of a nucleus is considered as a superposition of a great number of two-quasiparticle excitations. The energy of this state is virtually unchanged by taking account of nucleon pairing in comparison with the values obtained in the single-particle model. These estimates (Wilkinson model) yield, however, far too low values of the giant resonance of photoabsorption. The dipole energy can be raised by introduction of dipole-dipole interaction, in addition to the pairing-type interaction. It is shown that the effects of collective intensification of dipole transitions and the presence of an Card 1/3

Dipole excitations of nuclei ...

S/056/62/042/005/035/050 B102/B138

energy shift of the dipole state with respect to the single-particle value are caused by nucleon correlations of dipole-dipole type. Long-range correlations of other multipolarity contribute to the dispersion of the dipole excitation. The increase in dipole excitation energy is proportional to the number of states in the last filled shell. In agreement with the shell model this effect is fundamental for heavy nuclei and unimportant for light ones. Pairing-type excitations have only a weak effect on the dipole excitation. It raises the energy of the dipole state only to the extent required for a destruction of the pairs. The contribution of pairing to the dispersion of the dipole excitation

is of the order of c². The results indicate the direction of further development of the shell model of the giant resonance in deformed nuclei (S. G. Nilsson, B. R. Mottelson, Nucl. Phys., 13, 281, 1959). Allowance for pairing does not eliminate the main disadvantage of the model, the far too low value of giant resonance. This can be done by considering the non-diagonal dipole-dipole interaction between Nilsson-type single-particle states. Results of this will be published in latera papers. N. P. Yudin is thanked for discussions. There are 2 figures and 1 table.

Card 2/3

S/056/62/042/005/035/050 B102/B138

Dipole excitations of nuclei ...

ASSOCIATION: Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (Institute of Nuclear Physics of Moscow State

University)

SUBMITTED:

December 23, 1961

Card 3/3

BALASHOV, V.V.; BELYAYEV, V.B.; ZAKHAR'YEV, B.N.

Dipole excitations of nuclei in the supportant and a recommendation of nuclei in the supportant and a recommendations.

Dipole excitations of nuclei in the superfluid model. Zhur. eksp. i teor. fiz. 42 no.5:1365-1370 My '62. (MIRA 15:9)

1. Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta.

(Dipole moments) (Nuclear models) (Superfluidity)

24(5)

AUTHORS:

Belyayev, V. B., Zakhar'yev, B. N.

SOV/56-35-4-28/52

TITLE:

On the Depolarization of μ -Mesons in Hydrogen,

Deuterium, and Tritium (O depolyarizatsii μ -mezonov v

vodorode, deyterii i tritii)

em empu komorni serringi serringi serringi serringi seringi seringi serringi

PERICDICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1958,

Vol 35, Nr 4, pp 996 - 1000 (USSR)

ABSTRACT:

For the determination of the character interaction between negative myons and protons the investigation

of the capture of the polarized μ^- -meson is of

considerable interest. However, this process becomes complicated because of the depolarization of the myon by the medium. In the present paper the authors investigate these conditions for hydrogen, deuterium, and tritium as well as the effects that depolarize μ-mesons, by the method developed by Zel'dovich and Sekharov (Ref 2). The numerical calculation results are given in 3 tables. Table 1 contains the phases of the scattering of mesic atoms by nuclei for the

Card 1/3

states & and & for hydrogen, deuterium and tritium;

On the Depolarization of μ^{-} -Mesons in Hydrogen, Deuterium, and Tritium

307/56-35-4-29/52

table 2 shows the corresponding scattering cross sections, and table 3 contains the charge exchange possibilities. Numerical computations were carried out by S.Lomnev by means of an electronic computer. The results obtained by theoretical investigation show that in hydrogen and tritium the myons are completely depolarized before the mesic atom is slowed down to thermal energies. For the myon capture in the K-orbit of the mesic atom and for the case of the formation of mesic molecules the depolarization probabilities are determined. The motion of nuclei is taken into account by means of a corr ction $\sim \mu/M$. Also the differences in the hyperfine structure levels are approximately taken into account. In the course of the discussion, results are compared with those obtained by other authors. In conclusion , the authors thank Ya.B.Zel'dovich, Academician, who supervised this work, S.S. Gershteyn for discussions, and Ya.A. Smorodinskiy and A.Ye. Ignatenko for their interest in this work; they also thank S. Lomnev for carrying out computations.

Card 2/3

On the Depolarization of μ -Mesons in Hydrogen, Douterium, and Tritium

SOV/56-35-4-23/52

There are 3 tables and 12 references, 8 of which are Soviet.

ASSUCIATION:

Ob"yedinennyy institut yadernykh issledovaniy (United

Institute for Nuclear Research)

SUBMITTED:

May 19, 1958 (initially) and June 9, 1958 (after revision)

Card 3/3

ZAKHAR'YEV, B.N.; PYATOV, N.I.; FURMAN, V.I.

Matrix elements of &-transitions. Zhur, eksp. i teor. fiz.
41 no.5:1669-1672 N 161. (MIRA 14:12)

1. Obwyedinennyy institut yadernykh issledovaniy.
(Quantum theory) (Beta rays--Decay)

S/089/60/009/004/006/020 B006/B070

24,64.00 AUTHORS:

Belyayev, V. B., Zakhar'yev, B. N., Neudachin, V. G.

TITLE

The Energy Dependence of the Differential Cross Sections and the Nechanism of the (d,p) Reaction

PERIODICAL: Atomnaya energiya, 1960, Vol. 9, No. 4, pp. 298 - 300

TEXT: The present "Letter to the Editor" gives the results of an analysis of the experimental data on stripping reactions. $d\sigma/d\Omega$ is represented as a function of the relative reduced level widths γ^2 in Born approximation, and the dependence of γ^2 on the deuteron energy E_d is described by Butler's formula. In order that the need for corrections to Butler's formula be as small as possible, only cases with $E_d > 4$ Mev have been selected for analysis. The results of the analysis are given in a table. The dependence of γ^2 on E_d is also given in the table. The absolute error of these data is 50%, and the relative error is 10%. In a number of cases, Card 1/3

The Energy Dependence of the Differential Cross 5/089/60/009/004/006/020 Sections and the Mechanism of the (d,p) Reaction B006/B070

the relative and absolute values of the reduced widths change with $\mathbf{E}_{\mathbf{d}}$.

Reaction	Level of the	Spin and Parity	Transition	Reduced Widths				
	Final Nucleus Mey			E _d = 8	8.9	9		19 Mev
c ¹² (d,p)c ¹³	ground level 3.09	1/2+	$p \xrightarrow{p} p \xrightarrow{p} p \xrightarrow{\theta} 1/2$	3.0	1.3 3.8	1.2	1.9 8.3	1.6
	3.684 3.855	3/2 ⁺ 5/2 ⁺	$p^{8} \rightarrow p^{9}$ $p^{8} \rightarrow p^{8} d_{5/2}$	0.16 3.5	0.48 2.6	1.4	0.28 5.7	1.1 19.1Mev
0 ¹⁶ (d,p)0 ¹⁷	ground level 0.875	5/2 ⁺ 1/2 ⁺	$ \begin{array}{c} p & 12 \rightarrow p & 12 & 45/2 \\ p & 12 \rightarrow p & 12 & 12/2 \end{array} $	Ed=4.11 0.66 1.1	1.0	7.0	F '	1.8 3.7
N14(d,p)N15	ground level 6.33 8.32	1/2 ⁻ 3/2 ⁺ 1/2 ⁺	$ \begin{array}{c} p \downarrow 0 \rightarrow p \downarrow 1 \\ p \downarrow 0 $	E _d = 8 2.1 - 11.5	9 0.23 4.5	14.8 1.0 0.18 5.4		

Card 2/3

The Energy Dependence of the Differential Cross S/089/60/009/004/006/020 Sections and the Mechanism of the (d,p) Reaction B006/B070

All reduced widths are given in the unit of 10^{-19} erg/cm. At the same time, some data are given for the Be (d,p)Be 10 reaction. The data given in the table are taken from Refs. 2, 9, 10, 11, 12, 13, 14, 15, and 17. The interpretation of the data in the table is briefly discussed. There are 1 table and 18 references: 3 Soviet, 6.British, 1 Japanese, and 8 US.

SUBMITTED: February 10, 1960

Card 3/3

BALANDIN, A.A.; ISAGULYANTS, G.V.; SOKOLOVA, N.P.; ZAKHARYCHEVA, I.I.

Mechanism of propane formation in the decomposition of isopropyl alcohol on vanadium trioxide. Izv. AN SSSR. Otd.khim.nauk no.9:1549-1551 S *61. (MIRA 14:9)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Isopropyl alcohol) (Propane)

ZAKHAHYCHEVA, I. I.; ISAGULYANTS, G. V.; BAIANDIN, A. A.

Formation of ethane during decomposition of ethyl alcohol on titanium dioxide. Izv. AN SSSR. Otd. khim. nauk no.1:179-180 '63. (MIRA 16:1)

1. Institut organichesky khimii im. N. D. Zelinskogo AN SSSR.

(Ethane) (Ethyl alcohol)

ZAKHAR/EV, B. N., Cand Phys-Math Sci -- (diss) "M-mesomolecular hydrogen ions and M-mesomolecular processes." /Dubna, 1960/. 6 pp; (Joint Inst of Nuclear Research, Laboratory of Theoretical Physics); 160 copies; price not given; printed on duplicating apparatus; (KL, 17-60, 138)

82h26 \$/056/60/038/03/27/033 B006/B014

24.6520

Belyayev, V. B., Zakhar'yev, B. H., Solov'yev, V. G.

TITLE:

AUTHORS:

Superfluidity of Light Nuclei 19

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960, Vol. 38, No. 3, pp. 952-954

TEXT: In the article under review, the authors made use of the physical ideas and mathematical methods of the theory of superconductivity to study the properties of light nuclei on the basis of the shell model. The nuclei of the range $22 \le A \le 32$ were selected as suited to the method. The residual interactions of protons and neutrons in the outer shell are studied. The most essential differences of these interactions in light nuclei as compared to heavy nuclei lies in the existence of neutron-proton interactions in addition to the pp- and nn interactions. The state of a nucleon is characterized by the quantum numbers s, m, and $9 (9 = \pm 1) = 10$ of a nucleon is characterized by the quantum onto the symmetry axis of the sign of the projection (m) of the momentum onto the symmetry axis of the nucleus). The Hamiltonian of residual interactions between the nucleons within the range of Fermi surface energy $E_F - \delta E(s,m) = E_F + \Delta$ is

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Superfluidity of Light Muclei

\$/056/60/038/03/27/033 B006/B014

given by (1) in an isotopic-symmetric form. The relations, which are first derived in a general manner, are discussed in the approximation J = const and q = const. It was found that (in the model under consideration) the residual np-, pp-, and nn interactions (after separation of the selfconsistent field) produce a superfluid state of the nucleus. The groundstate energy of an even nucleus does not depend on the type of pairing (pp, nn, or pn) of the nucleons. The first excited state in light eveneven (or odd-odd-with z = N) nuclei is separated from the ground state by an energy gap of the order 28. For the purpose of explaining the energy levels and the binding energies of the nuclei under consideration it is necessary to take into account the quadruple correlations of nucleons $(\alpha$ -particles) in addition to the pair correlations. The authors' assumption that np, pp, and nn pair correlations with equal quantum numbers s and m exist, which lead to the superfluid state of light nuclei was confirmed by data (Ref. 2) on the binding energy of the last neutron in light nuclei. Finally, the authors thank N. N. Bogolyubov for his highly interesting discussion. There are 4 references, 3 of which are Soviet.

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Card 2/3

Superfluidity of Light Nuclei

82426 \$/056/60/038/03/27/033 \$006/\$014

ASSOCIATION: Ob"yedinennyy institut yadernykh issledovaniy (Joint Institute of Nuclear Research)

SUBMITTED: October 12, 1959

X

Card 3/3

Pair correlations and single-nucleon reduced level widths in nuclei. Izv. AN SSSR Ser.fiz. 25 no.9:1152-1155 '61.

(MIRA 14:8)

1. Laboratoriya teoreticheskoy fiziki Ob yedinennogo instituta yadernykh issledovaniy.

(Nuclei, Atomic)

ZAKHARYEV, B.N.

24.6100, 24.6200, 16.8100,

16.7500

76981 sov/56-37-6-21/55

AUTHORS:

Belyaev, V. B., Gershteyn, S. S., Zakhar'ev, B. N.,

Lomnev, S. P.

TITLE:

 μ -Mesic Molecular Processes in Hydrogen

PERIODICAL: .

Zhurnal ekspa. mental'noy i teoreticheskoy fiziki,

1959, Vol 37, Nr 6, pp 1652-1662 (USSR)

ABSTRACT:

A theoretical analysis was made of the mesic atomic

and mesic molecular processes in a medium of hydrogen isotopes (the formation of mesic molecules,

 $H_{\mu}^{(1)} + H^{(2)} \rightarrow (H^{(1)} H^{(2)})_{\mu}$; elastic collisions

and charge exchange of mesic atoms, $H_{\mu}^{(1)} + H_{\mu}^{(2)} \rightarrow$

 $H_{\mu}^{(1)} + H^{(2)}, H_{\mu}^{(1)} + H^{(2)} \longrightarrow H^{(1)} + H_{\mu}^{(2)}.$

The calculations were performed on the BESM electronic machine with compensation for the motion of the nuclei.

Card 1/4

μ Mesic Molecular Processes in Hydrogen

76981 **SOV/**56-37-6-21/55

The magnitude of the correction was of the order of mu/M. The mesomolecular processes of u -mesons with hydrogen are due to the neutrality of mesic atoms. This is owing to the fact that at distances greater than Bohr's orbits of mesoatoms (2.57 x 10 11 cm), the nuclear charge is practically fully shielded by the charge of the meson. Such a condition results in a peculiar catalysis of reactions in hydrogen (or its isotope mixtures), which was predicted by A. D. Sakharov (Report Phys. Inst. Acad. Sciences USSR, Moscow, 1948), and was experimentally investigated by A. Ashmore, R. Nordhagen, K. Strauch, and B. M. Townes (Proc. Phys. Soc., 71, 161, 1958). The effective cross section of the charge exchange (ch.e.) was determined in asymptotic form for R — • •• o, and it could be represented as follows:

Card 2/4

 $\sigma_{\text{ch.e.}} = 4\pi \text{fa}_{\mu}^2 \text{ v}_{\text{o}}/\text{v}$, where v is velocity before

Mesic Molecular Processes in Hydrogen

collision;
$$v_0 = \sqrt{2\Delta E/M_{12}}$$
; $a_{\mu} = \pi^2/m_{\mu}e^2$. For the processes:

$$p_{\mu}$$
 + d \rightarrow d_{μ} + p, p_{μ} + t \rightarrow t_{μ} + p, and d_{μ} + t \rightarrow t_{μ} + d, the values of f were found to be, respectively: 2.11, 0.84, and 0.0067. In Table 3 are listed levels of the meste molecules.

	l.	11	L.	: 1	1. 2	L 3	
	n 11	n -1	и 0	a t	n 0	и - 9	
	252		109			55	
$\frac{\left(pp\right) _{p}}{\left(dd\right) _{p}}$	330	40	226	72	88		
(11) _{1k}	367	86	288	45	170		
$(pd)_{\mu}$	220 213	_	90				
$\frac{(pt)_{\mu}}{(dt)_{\mu}}$	319	32	232	-	102		
Table	3, 14	vela	of mes	ic mo	lecule	S.	

Card 3/4

Mesic Molecular Processes in Hydrogen

76981 80V/56-37-6-21/55

The levels are given in electron volts; for mesic molecules with different nuclei the energy levels are calculated from the level of the heavier isotope. There are 3 tables; I graph; and 18 references, 9 Soviet, 5 U.K., I German, I Italian, 2 U.S. The 5 most recent U.S. and U.K. references are: L. W. Alvarez, H. Bradner, F. S. Crawford, Jr., J. A. Crawford, P. Falk-Valrant, M. L. Good, J. D. Low, A. H. Rosenfeld, F. Solmitz, M. L. Stevenson, H.K. Ticho, R. D. Tripp, Phys. Rev., 105, 1127, 1957; A. Ashmore, R. Nordhagen, K. Strauch, B. M. Townes, Proc. Phys. Soc., 71, 161, 1958; S. Cohen, D. L. Judd, R. I. Riddel, Phys. Rev., 110, 1471, 1958; M. Shimizu, Y. Mizuno, T. Izuyama, Progr. Theor. Phys., 20, 777, 1958; A. Dalgarno, R. McCarroll, Proc. Roy. Soc., 237, 385, 1956.

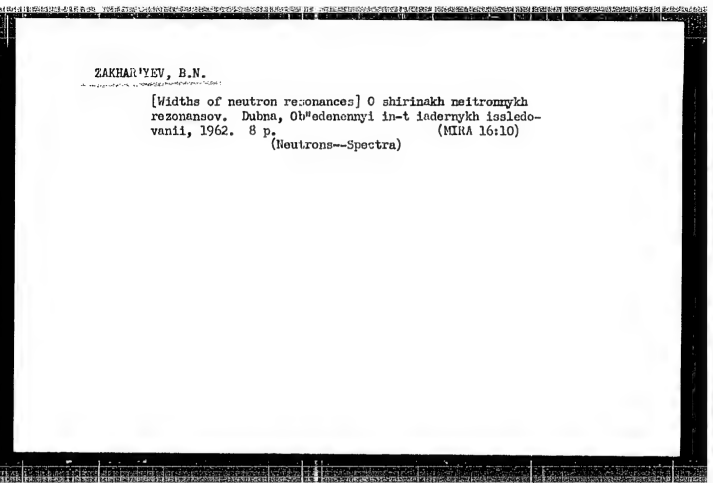
ASSOCIATION:

Joint Inst. Nuclear Research, USSR (Objedingnnyy

Institut yadornykh issledovaniy, SSSR)

SUBMITTED: Card 4/4

June 7, 1959



ZAKHAR'YEV, B.N.; SOKOLOV, S.N.; SARANTSEVA, V.R., tekhn. red.

[Virtual excitations of a composite particle] 0 virtual'nykh vozbuzhdeniiakh slozhnoi chastitsy. Dubna, Ob"edinennyi
in-t iadernykh issl., 1964. 17 p.

(HIRA 17:4)

RELYAYEV, V.B.; GERSHTEYN, S.S.; ZAKHAR'YEV, B.N.; LOMMEV, S.P.

#-Mesonic molecular processes in hydrogen. Zhur.eksp.i teor.fiz.
37 no.6:1652-1662 D '59. (MIRA 14:10)

1. Ob"yedinennyy institut yadernykh issledovaniy.

(Nesons) (Hydrogen—Isotopes)

ZAKKarlyev B. N.

AUTHORS:

Belyayev, V. B., Zakhar'yev, B. N.

56-2-32,/51

TITLE:

On the Double β -Decay of Ca48 (O dvoynom β -raspade Ca48)

PERIODICAL:

Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki, 1958,

Vol 34, Nr 2, pp 505-506 (USSR)

ABSTRACT:

According to various experimental works (references 1, 2) the half life of double β-decay is greater than 10¹⁸ years. This made necessary a checking of the estimates for the probability of the β-decay with the emission of two neutrinos, mentioned in other works. M. Goeppert-Mayer (reference 3) estimated the probability of the two-neutrino decay but did not compute the nuclear matrix element which lead to a disagreement with the experiment. The authors deal with ju st this calculation in the approximation of the shell model. In this they investigate

approximation of the shell model. In this they investigate the case most suitable for these calculations, that is to say that of the decay Ca⁴⁸ - Ti⁴⁸. Here it is made

condition that the transition passes through a virtual intermediary state of Sc48. All three nuclei of interest here (Ca48, Sc48, Ti48) have the same core Ca40 which does

Card 1/3

On the Double β -Decay of Ca^{48}

56-2-32/51

not take part in the process. Therefore only 8 nucleons are of interest here anyway. The radial functions of the mentioned nuclei are equal to each other and the corresponding integrals are not investigated here. The construction of the functions is made much easier by the simple structure of the nuclei selected. The functions for the initial state and for the final state were determined by L. A. Maksimov and Ya. A. Smorodinskiy (reference 4). The functions of the intermediary state are constructed analogously. Their spin-path-share corresponds to Yung's scheme [2111111] for T = 3 and [11,111111] for T = 4. In the first case the intermediary function is reduced from the standpoint of spatial symmetry to a function of s = 2 nucleons. The formula found here for the half life is mentioned. If it is considered that the decay can also pass through excited intermediary states the value of about 1019 years is obtained for its half life. A correction factor has still to be attached to the shell model calculated according to the decay probability. There are 5 references, 2 of which are Slavic.

ASSOCIATION: Card 2/3 United Institute for Nuclear Research (Ob"yedinennyy institut yadernykh issledovaniy)

"APPROVED FOR RELEASE: 09/19/2001

On the Double β -Decay of Ca^{48}

56-2-32/51

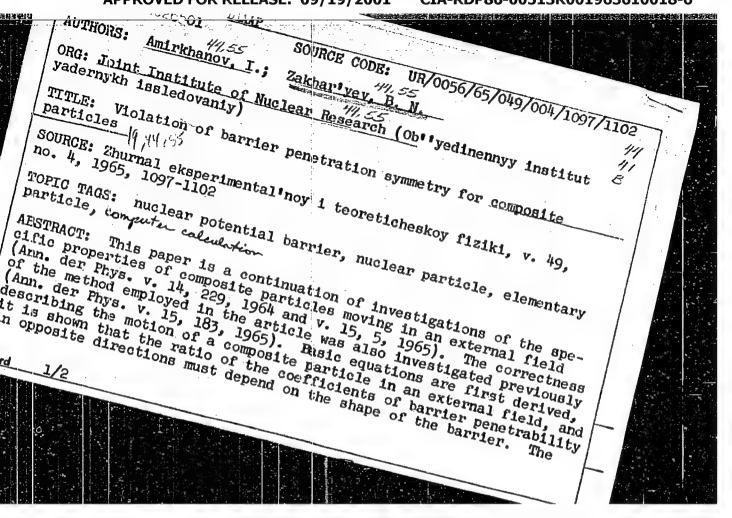
SULMITTED:

November 8, 1957

AVAILABLE: Library of Congress

1. Calcium isotopes- \(\beta\)-Decay 2. Titanium isotopes- \(\beta\)-Decay

Card 3/3



L 11961-66 ACC NR: AP5026601

3

energy dependence of the effect under discussion at the threshold of excitation of the composite particle is given, after the effect is analyzed for the limiting case of small barrier asymmetry. The results of computer calculations for a specific potential barrier are then presented. It is shown that the penetration coefficients for asymmetric barriers in opposite directions may be very different for composite barriers in opposite directions may be very different for composite particles if their energy is sufficient for actual excitation of the particles if their energy is sufficient for actual excitation of the higher states of internal motion. This effect should manifest itself in various atomic and nuclear phenomena. Authors thank S. N. Sokolov, discussion with whom stimulated this research. Orig. art. has: 344,55 figures and 21 formulas.

SUB CODE: 20/ SUBM DATE: 30Dec64/ NR REF SOV: 002/ OTH REF: 004

Cerd 2

ZAKHAR'YEV, D.A.

"An attachment for Lapping Hardened Gears,"
Stanki i Instrument, 10, No. 1, 1939.

Report U-1505, 4 Oct 1951.

ACC. KIE. - MYOUTDOYO.

(A)

BOURCE CODE: UR/0413/66/000/009/0097/0097

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INVENTOR: Shatrov, N. F.; Lazarev, M. N.; Patrikeyev, G. A.; Zakhar'yev, G. A.

ORG: None

TITLE: A device for measuring the total pressure in the face sections of a gas mask. Class 42, No. 181359 [announced by the Military Academy of Chemical Protection (Voyennaya akademiya khimicheskoy zashchity)]

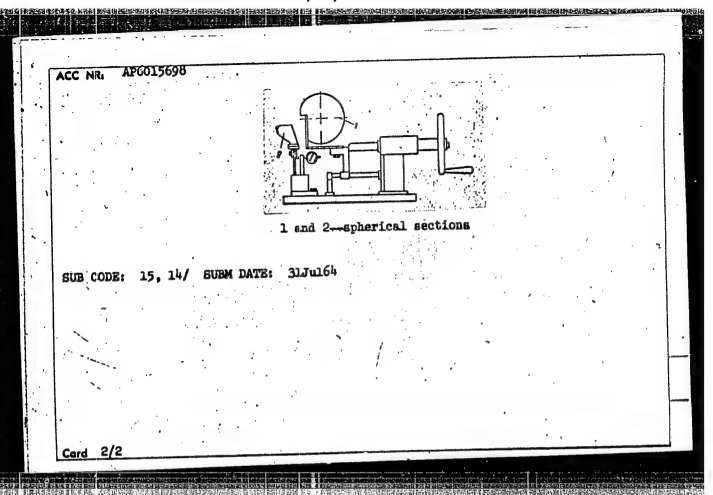
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 9, 1966, 97

TOPIC TAGS: gas mask, pressure measurement

ABSTRACT: This Author's Certificate introduces a device for measuring the total pressure in the face sections of a gas mask. The unit contains a base and a sectional model of a head which is divided along the cross section. One of the parts of this model is fastened to a dynamometric spring element and connected to a force measuring mechanism, while the other is mounted on a feed mechanism. Measurement accuracy is improved by making the model in the form of two spherical sections with different diameters and a flat base at the point of junction.

Cord 1/2.

UDC: 620.162.4:623.445.4



GAZENKO, O.G.; GYURDZHIAN, A.A.; ZAKHAR'YEV, G.A.

Device for excrement removal in a hermetic cabin. Probl.kosm. (MIRA 15:12)

biol. 1:328-335 '62. (SPACE BIOLOGY)

S/865/62/001/000/020/033 E028/E185

AUTHORS: Gazenko O.G., Gyurdzhian A.A., and Zakhar'yev, G.A.

TITLE: A sanitary appliance in a space capsule

SOURCE: Problemy kosmicheskoy biologii. v.1. Ed. by
N.M. Sisakyan. Moscow, Izd-vo AN SSSR, 1962. 328-335

TEXT: The authors have developed a sanitary appliance to be worn by dogs during space flights. It consists of a one-piece garment of rubberized fabric adjustable by straps, with appropriate holes for the head, limbs and tail. The rear end is provided with an obturating ring which fits closely around the pelvis. A tubelike extension leads from this to a fixed tank in which the urine and faeces are collected separately. The appliance functioned satisfactorily and was well tolerated in 20-day laboratory experiments; it was subsequently used on the dog Layka during an actual space flight.

There are 6 figures.

Card 1/1

ZAKHARYEV, I.; DRAGANOV, R.

"Economic basis for raising and fattening lambs designated to be slaughtered at 6-7 months of age."

p. 1 3 (Izvestia) Vol. 8, 1957. Sofia, Bulgaria

SO: Monthly Index of East Expopean Accessions (EEAI) LC, Vol., 7, no. 5, May 1958

ZAKAHR'TEV. N.

Trade union meetings are training achools. Most.ugl. 9
no.8:20 Ag '60.

1. Predsedatel' komiteta profsoyuza shakhty "Abashevskuya
3-4" tresta Kuybyshavugol', Kuxbass.

(Kuznetsk Basin--Trade unions)

ZAKHAR'YEV, N. I.

Zakhar'yev, N. I. "Experiments in winter feeding of milk cows," Trucy Kirglz. neuch.-iscled. in-ta zhivotnovodstva, Issue 9, 1948, p. 109-30

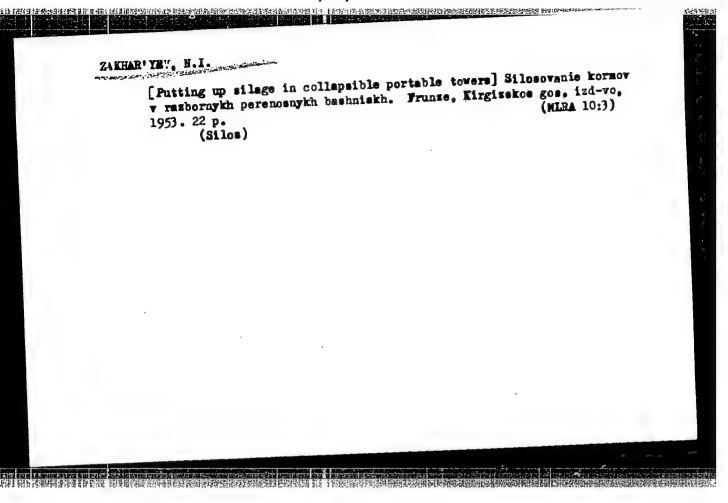
So: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 13, 1949)

ZAKHARIYAN, M. I., RYABOKON', A. S. and OBJAHOVA, Z. D.

"The Ensilage of Folders in Colla; sible, Fortable, and Wall-less Towers", Sov
Zootekhiiya, No. 7, pp 54-69, 1950.

"APPROVED FOR RELEASE: 09/19/2001 CIA

CIA-RDP86-00513R001963610018-6



ZAKHAR'YEV, M.I., redakter; SEREBRYAKOV, V.I., tekhnicheskiy redakter.

[First scientific session of the Academy of Sciences of the Kirghis S.S.R.]Pervaia nauchnain sessiia Akademii Kirgisskoi SER. Frunze, 1955. 516 p. (MIRA 9:5)

1.Akademiya namk Kirgisakey SSR. (Science)

ZAKHAR'TEV, N.I.; OBUKHOVA, Z.D.; CHESHEV, K.S.; TAKUSHENKO, Ye.3.

Composition and food value of grasses in main types of mountain pastures and hay of sown hayfields of Susamyr. Inv. AN Eir. SER pastures. 156.

(NLZA 10:4)

Cusamyr.—Feeding and feeding stuffs)

MAKHAR'TEV, N.I.; TAKUSHENKO, Ye.S.; OBUKHOVA, Z.D.; KOTYSHEVA, N.G.

Composition and nutritive value of grasses of the Fergana
Range meadow steppes abounding in the barley Hordeum bulbosum.
Range meadow Sir, SSR no.6:97-111 '58.'

(Fergana Range—Grasses)

USSR/Form Animals - General Problems.

Q-1

Abs Jour

Ella Holla

: Ref Zhur - Biol., No 7, 1958, 30890

Author

: Zakhar'yev N.I., Obukhova Z.D., Andronov A.S.

Inst Title

: The Nutritiousness of Indian Corn under Different

Timings and Ways of Harvesting.

(Pitatel'nost' kukuruzy pri razlichnykh srokakh i spo-

sobakh uborki).

Orig Pub

: Viol. nauchno-tekhn. inform. Kirg. n.-i. in-t zhivotno-

vodstva i vet., 1956, No 1-2, 37-42.

Abstract

The amount of feed units in the crop of stems with leaves reaches its maximum at the stage of milky-waxy ripeness, and that of protein, at the stage of the formation of styles ("silks"). The aggregate crop of feed units in the whole plant (stems, leaves and corncobs) continues to grow until full ripeness is attained (it

then constitutes 151.4% of the crop of milky ripeness).

Card 1/1

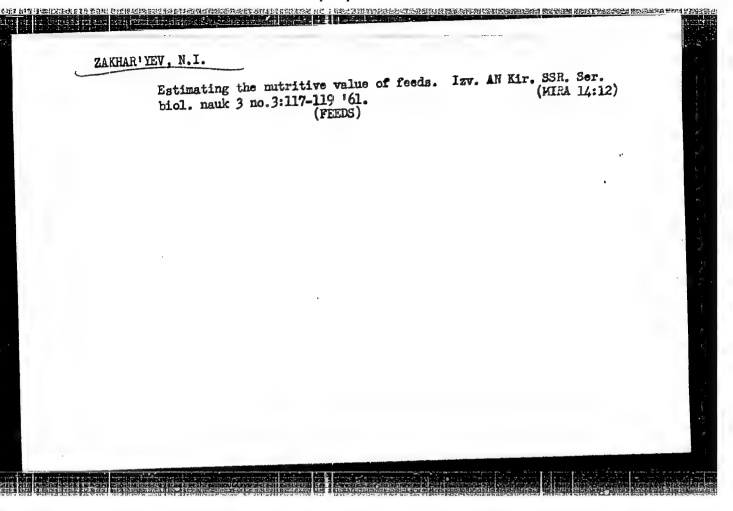
- 5 -

ZAKHAR'YEV, N.I., prof., doktor sel'skokhoz.nauk; SOLOV'YEVA, T.M., kand.gel'skokhoz.nauk

Raising young cattle on rations with increased amounts of forage corn and alfalfa. Zhivotnovodstvo 23 no.2:41-46 F '61. (MIRA 15:11)

(Kirghizistan-Heifers-Feeding and feeds)
(Alfalfa as feed)

(Corn as feed)



ZAKHAR'YEV, N.I.

Fundamental methodological principles in the investigation of the nutritive value of corn and corn silage. Izv. AN Kir. SSR. Ser. biol. nauk 3 no.3:131-145 '61. (MIRA 14:12) (GORN (MAIZE)). (ENSILAGE)

YAKOVLEV, Valeriy Yakovlevich; ZAKHAR'YEV, N.I., otv. red.

[Chemical composition and nutritive value of the grass stand of pastures and hayfields in the upland Tien Shan]
Khimicheskii sostav i pitatel'nost' travostoia pastbishch senokosov syrtov Tian'-Shania. Frunze, Izd-vo AN
Kirgiz, SSR, 1963. 114 p. (MIRA 16:11)

(Tien Shan--Pastures and meadows)

ZAKHAR YEV, N.I., prof.; KOVERGA, L.V.; KOTYSHEVA, N.G.; OBUKHOVA, Z.D.; YAKUSHENKO, Ye.S.

[Feeds in the Kirginz S.S.R.; their composition and nutritive value] Korma Kirginskoi SSF sostav i pitatelinost. [By] N.I.Zakhar'ev i dr. Frunze Ind-vo AN Kirg.SSR. Vol.1.[Chemical compsotion and feed value of grasses in the mountain pastures and hayfields of Fergana, Alay, and Susamyr] Khimicheskii sostav i pitatelinost travy gornykh pastbishch i senokosov Fergany, Alaia i Susamyra. 1964. 341 p. (MIRA 17:9)

3/0286/64/000/016/0052/0052

ACCESSION NR: APholi5386

AUTHORS: Baisov, M. Ya.; Bondarenko, G. F.; Zekhar'yev, Yu. G.

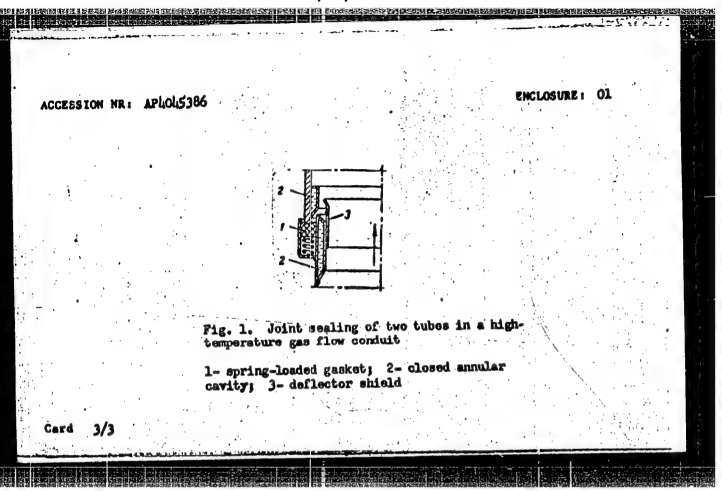
TITLE: Joint sealing of two tubes in a high-temperature gas flow conduit. Class F, No. 164750

SOURCE: Byulleten' isobreteniy i tovarny*kh snakov, no. 16, 1964, 52

TOPIC TAGS: joint, hot gas container

ABSTRACT: This Author Certificate describes joint sealing of two tubes in a hightemperature gas flow conduit, using a spring-loaded gasket of elastic material. To insure the repeated performance of the conduit without tightening or replacement of the gasket, a spring-loaded gasket in the form of a ring with rectangular cross section is packed in a groove closed about the perimeter at the end of one of the tubes (see Fig. 1 on the Enclosure). The gasket is held by the end of the second tube. It compensates for thermal expansion and a possible misalignment of the tubes at the joint. To decrease the temperature in the region of the gasket and spring, closed annular cavities for circulating cooling liquid are placed on the inner surface at the end of the tubes. At the end of one of the tubes there is a

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ZAKHAR'YEVA, N.A.

Surgical therapy of uterine fibromyoma during pregnancy. Sov. med. 27 no.6:113-114 Je '64.

(MIRA 18:1)

1. Ginekologicheskara klinika (zav. - kand. med. nauk M.S. TSi-rul'nikov) Moskovskogo nauchno-issledovatel'sbogo instituta skoroy pomoshchi imeni Sklifosovskogo (direktor - M.M. Tarasov), nauchnyy rukovoditel' - chlen-korrespondent AMN SSSR prof. B.A. Petrov).

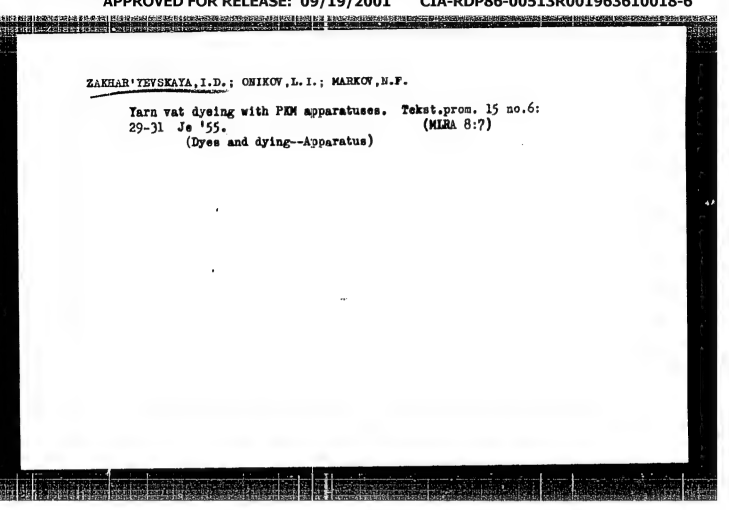
ZANHAR! TEVSKAYA, I.D., inzh. khimik

Dyeing of lace fabrics with procion dyes. Tekst. prom. 22

no.8:57-58 Ag '62.

1. Otdelochnyy tsekh gardinno-tyulevoy fabriki imeni Samoylovoy.

(Dyes and dyeing) (Textile fabrics)



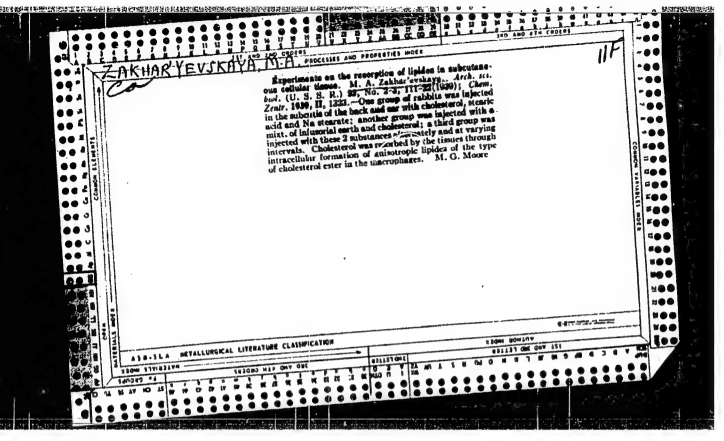
ZAMER THYSKAYA I.D.: IENTOVSKAYA, V.A.; ZAKHAR THYSKIY, N.S.

Prospects for automatic control of vst-dyeing processes. Tekst.
prom. 17 no.6:37-38 Je 197. (MIRA 10:7)

(Dyes and dyeing) (Automatic control)

ZAKHAR'TEVSKAYA, I.D.; LENTOVSKAYA, V.A.; ZAKHAR'TEVSKIY, M.S.

Wensuring the end-point oxidation-reduction potential of yet-dye solutions. Tekst.prom. 18 no.5:71-72 My '58. (MIRA 11:5) (Dyes and dyeing) (Oxidation-reduction reaction)



ZAKHAR YEVSKAYA, M. A.

Anichkov, N. N., Volkova, K. G., and Zakhar'yevskaya, H. A. "The pathological anatomy of hypertonic disease", Trudy Chetvertoy sessii Akad. med. nauk SSSR, Hoscow, 1948, p. 18-29.

SO: U-2888, 12 Feb. 53, (Leptopia' Zhurnal 'nykh Statey, NO. 2, 1949).

ZAKHAR YEVSKAYA, M.A.

Characteristics of amyloid and hyalin and their staining properties.

Arkh.pat., Hoskva 13 no.3:62-66 May-June 51. (CLML 21:1)

存在特别人大利的工作,可以用于15分别,在19分别的形式,在19分别的形式,在19分别的形式,在19分别的形式,在19分别的形式,在19分别的形式,在19分别的形式,在19分别的形式,在19分别的形式,在19分别的形式,

1. Of the Department of Pathological Anatomy (Head--V.G. Garshin, Active Member of the Academy of Medical Sciences USSR), First Leningrad Medical Institute imeni Academician I.P.Paylov.

HARRING RECEIPE BERREICH AND HARRING BERREICH BERREICH START START FOR EINE EINE EINE START AUS EINE HARRING BERREICH START START FOR EINE EINE BERREICH BER

GARSHIN, V.G.; ZAKHAR'YEVSKAYA, M.A.

Effect of roentgen rays on proliferation of the epithelium. Arkh. pat., Moskva 15 no.2:72-75 Mar-Apr 1953. (CLML 24:3)

1. Of the Department of Pathological Anatomy (Head -- V. G. Garshin, Active Hember of the Academy of Medical Sciences USSR), First Leningrad Medical Institute imeni Academician I. P. Pavlov.

ZAKHAR'YNYSKAYA, M.A.

Peculiarties and staining measure of protein mass in atheresoleros is of the spleen. Arkh. pat., Moskva 15 no. 3:55-61 May-June 1953. (CIML 25:1)

1, Of the Department of Pathological Anatomy (Scientific Supervisor -- V. G. Garshin, Active Member AMS UNSR), First Leningrad Medical Institute imeni Academician I. P. Pavlov, Leningrad.

ANICHKOV, N.N., akademik (Leningrad, 22, Kirovskiy pr., 69/71, kv.24);

ZAKTARI INUSKAYA, N.A.

Experimental studies on autogenic infectious processes in the lungs. Vest. khir. 74 no.5:19-25 Jl-Ag '54. (MLRA 7:10)

(LUNGS, diseases, exper. autogenic infect.)

CIA-RDP86-00513R001963610018-6 "APPROVED FOR RELEASE: 09/19/2001

ZAKHARYEVSKAYA, H.A.

USSR Medicine - Histology

Card

1/1

Authors

Anichkov, N. N., Academician, and Zakharyevskaya, M. A.

Title

Changes in the pulmonary tissue during injury of the mucous membrane of

the trachea

Periodical

Dokl. AN SSSR, 97, Ed. 2, 327 - 328, July 1954

Abstract

Rabbits were used in experiment to determine the changes taking place in the pulmonary tissue during an injury of the mucous membrane of the

trachea. The results are described. Four references.

Institution :

Acad. of Med. Sc. USSR, Institute of Experimental Medicine

Submitted

May 3, 1954

ZAKHAR'YEVSKAYA, M.A., professor; ANICHKOV, N.N., akademik.

Changes of the lungs in inpairment of the evacuative function of the trachea and bronchi. Vest.khir.76 no.9:29-33 0 '55.

(MLRA 9:1)

1. Is otdela patologicheskoy anatomii Instituta eksperimental'noy meditsiny Akademii meditsinskikh nauk SSSR.

(TRACHEA, dis.

impairment of evacuative funct.,eff. on lungs)

(BENNCHI, dis.

same)

(LUNGS, in various dis.

impairment of evacuative funct. of bronchi & trachea)

ANICHKOV, N.N., akademik; ZAKHAR'YEVSKAYA, M.A., professor

Vladimir Georgievich Garshin, 1887--1956. Arkh.pat. 18 no.5;139140 '56. (MLRA 9:12)

(GARSHIN, VLADIMIR GEORGIEVICH, 1887-1956)

ZAKHAR'YEVSKAYA, M.A., ANICHKOV, H.H. (Leningrad)

Pulmonary changes following disorders of laryngeal innervation; experimental studies [with summary in English]. Arkh.pat. 20 no.913-10 S'58 (MIRA 11:10)

1. Iz otdela patologicheskoy anatomii Instituta eksperimental'noy meditsiny ANG SSSR.

(LARYEX, innervation.

eff. of section of laryngeal nerve on lungs in rabbits (Rus))

(IUEGS, physiology, eff. of laryngeal denervation in rabbits (Rus))

ANICHEOV, N.N., akademik; ZAMAR'YEVSKAYA, M.A., prof.; TISHKIN, N.A., doktor med.nauk; SARKISOV, D.S., doktor med.nauk; PERRUMHIN, V.G., kand. med.nauk; PINCHUK, V.M., kand.med.nauk

Solomon Samuilovich Vail'; obituary. Arkh.pat. 21 no.1:94-95 '59.

(OBITUARIES, Vail', Solomon, S. (Rus))

ZAKHAR'YEVSKAYA, M. A., prof.; ANICHKOV, N. N., akad. (Leningrad)

Aspiration pneumonia (Review of the literature and personal experimental data). Arkh. pat. no.12:3-10 '61.

(MIRA 15:7)

1. Iz otdela patologicheskoy anatomii Instituta eksperimental*noy meditsiny i kafedry patologicheskoy anatomii I Leningradskogo meditsinskogo instituta.

(PNEUMONIA)

ANICHKOV, N.N., prof., akademik; ZAKHAR'YEVSKAYA, M.A., prof. (Leningrad)

Pathogenesis of bronchcpnoumonia. Vrach. delo 4:3-5 Ap '62.
3-5 (MIRA 15:5)

1. Akademiya AN SSSR; deystvitel'nyy chlen AMN SSSR (for Anichkov).

(PNEUMONIA)

IVANOV, V.F., doktor tekhn. nauk, prof. [decessed]; ONUFRIYEV, N.M., doktor tekhn. nauk, prof.; ROT, A.V., kand. arkh. dots.; GRIGOR'YEVA, A.M., arkh.; ZAKHAR'YEVSKAYA, M.A., kand. tekhn. nauk; ZEL'TFN, L.V., kand. arkh.; KRAPSKOY, V.A., arkh.; KUNTSMAN, M.S., kand. arkh. dots.; LOKHANOV, G.I., arkh.; NIKOLAYEV, A.I., doktor tekhn. nauk, prof.; OSIPOV, Ye.A., kand. tekhn. nauk, dots.; SAKHNOVSKIY, K.V., doktor tekhn. nauk prof.; TRULL', V.A., kand. tekhn. nauk, dots.; KARRQ V.M., inzh., nauchn. red.; MARGOLIN, A.G., inzh., nauchn. red.

[Elements of buildings and structures] Konstruktsii zdanii i sooruzhenii. Leningrad, Stroiizdat, 1965. 487 p.

(MIRA 18:12)

Zakhar Yevskoy of N.N.

MAERUS, L.M.; ZAKHAR' YEVSKAYA, N.N.; VASINA, Ye.N.; KEVITINA, P.Ye.; RATINA, S.K.

Treatment of tabetic atrophy of optic nerves by intramuscular injection of sulfa suspensions. Vest.vener, no.2:56-57 Nr-Ap 150. (CLML 19:3)

1. Of the Syphilological Clinic (Head -- Prof. L.M.Markus), Ukrainian Scientific-Research Skin-Venereological Institute (Director -- Prof. A.M.Krichevskiy).

DERYAGIN, B.V.; ZAKHAVAYEVA, N.N.; TALAYEV, M.V.

Determining the specific surface of powders and porous bodies.

Vest.AN SSSR 33 no.2280-81 F '63. (MIRA 16:2)

(Surface measurement) (Porous materials)

ZAKHAVAYEVA, N.N.; SHEN' TSZHEN'-MIN'

Determining the strength of coke by the specific surface of coals. Koks i khim. no.6:13-15 '63. (MIRA 16:9)

l. Institut fizicheskoy khimii AN SSSR (for Zakhavayeva). (Coke—Testing)

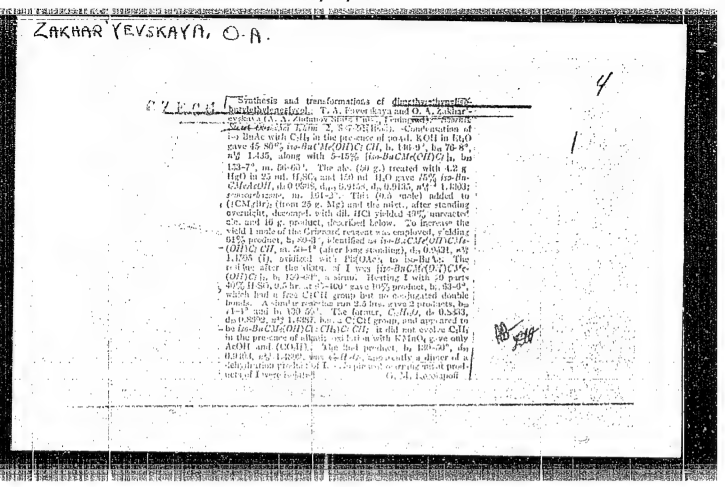
Polyploidy in plant ontogeny. Trudy MOIP. Otd.biol. 5:98-109
162.

1. Laboratoriya tsitologii Botanicheskogo instituta imeni
V.L. Komarova AN SSSR, Lemingrad.
(POLYPLOIDI) (KARYOKINESIS)

ZAKHAR'YEVSKAYA, N. S., CAND MED SCI, "STUDY OF THE ACTIVITY OF GAMMA-GLOBULIN IN RECEDENT TO STREPTOCOCCUS ISOLATED FROM SCARLAT MANY PATIENTS." GOR'KIY, 1960.

(GOR'KIY STATE MED INST IM S. M. KIROV). (KL, 2-61, 217).

-251-



ZAKHAR'YEVSKIY, A. N. "An instrument for checking the parallelism of effective surfaces of screw micrometers,"
In symposium: Nekotoryye voprosy tekhniki priborostroyeniya,
Moscow-Leningrad, 19:8, p. 52-54

SO: U-3264, 10 April 1953, (Letopis 'Zhurnal 'nykh Statey, No. 3, 1949)

USSR/Optics - Optical Engineering.

K-4

: Referat Zhur - Fizika, No 3, 1957, 7648 Abs Jour

Author Zakhar'yevskiy, A.N.

Inst

Title : Modern Status of Microscope Building.

: Vopr. mikroskopii. M-L., Mashgiz, 1956, 43-71. Orig Pub

Abstract Survey.

Card 1/1

- 15 -

LAPINA, G.N.; ZAKHAR'YBYSKIY, A.N.

Cover-glasses for microscope slides. Opt.-mekh.prob. [25] no.3:17-20

Mr '58.

(Microscopy)

ZAMIAR VEVENIT, Aleksandr N., Prof., State Optical Institute, Leningrad

"Measurement of the refraction index of silicates and organic glasses"

(Fection IV)

report submitted for measurement and Automation, Scientific Society for (Hungarian Intl Measurements Conference - Budapest, Hungary, 24-30 Nov 58

L 3558-66 EWT(1)/EEC(k)-2/FCS(k)/EWA(h) WR
ACCESSION NR: AP5024414

UR/0286/65/000/015/0095/0095

AUTHORS: Zakhar'yevskiy, A. N.; Kuznetsova, A. F.

TITLE: Microinterferometer. Glass 42, No. 173454

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 15, 1965, 95

TOPIC TAOS: interferometer 25

ABSTRACT: This Author Certificate presents a microinterferometer according to Author Certificate No. 80251. To utilize it as a microprofilometer, the interferometer plates differ in thickness. A slit diaphragm is mounted in the forward focal plane of the ocular (see Fig. 1 on the Enclosure). A direct vision spectral prism and a readout device are placed behind the ocular. The readout device is, for example, in the form of a luminous readout index projected on the spectral prism. The index is put into the field of view by rotating the spectral prism using a micrometer screw with a readout drum. Orig. art. has: 1 diagram.

ASSOCIATION: none

SUBMITTED: 28May64 NO REF SOV: 000 Cord 1/2 ENGL: O1 OTHER: 000 SUB CODE: OP

